Sheet 10 of 15 **FORM PTO-1449** U.S. Dept. of Commerce Serial No. Atty Docket No. LIST OF DISCLOSURES CITED BY APPLICANT P1007P1D1 09/993,234 Patent and Trademark Office Applicant Avi J. Ashkenazi (Use several sheets if necessary) Filing Date Group 19 Nov 2001 1642 OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) Munson and Rodbard, "LIGAND: A Versatile Computerized Approach for Characterization of Ligand-Binding +207 Systems Analytical Biochemistry 107:220-239 (1980) Muzio et al., "FLICE, A Novel FADD-Homologous ICE/CED-3-like Protease, Is Recruited to the CD95 *208 (Fas/APO-1) Death-Inducing Signaling Complex" Cell 85:817-827 (1996) Nagata and Golstein, "The Fas Death Factor" Science 267:1449-1456 (1995) *****209 NCBI/Genbank EST; Locus H19739: (computer printout attached) (W *210 NCBI/Genbank EST; Locus H22502: (computer printout attached) W *211 NCBI/Genbank EST; Locus H41522: (computer printout attached) (M *212 NCBI/Genbank EST; Locus H41851: (computer printout attached) (\mathcal{M}) *213 NCBI/GenBank EST; Locus H43566: (computer printout attached) (M *214 NCBI/GenBank EST; Locus H44565: (computer printout attached) *215 M NCBI/GenBank EST; Locus H44567: (computer printout attached) W *216 NCBI/GenBank EST; Locus H44772: (computer printout attached) M *217 NCBI/Genbank EST; Locus H46211: (computer printout attached) M *218 NCBI/Genbank EST; Locus H46378: (computer printout attached) M *219 NCBI/Genbank EST; Locus H46424: (Computer printout attached) *220 NCBI/Genbank EST; Locus H46662: (computer printout attached) *221 NCBI/Genbank EST; Locus H49675: (computer prinout attached) *222 NCBI/GenBank EST; Locus H54628: (computer printout attached) *223 NCBI/GenBank EST; Locus H54629: (computer printout attached) (\mathcal{M}) *224

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

NCBI/GenBank EST; Locus HHEA47M: (computer printout attached)

NCBI/GenBank EST; Locus R31020: (computer printout attached)

*225

*226

 (\mathcal{M})

Examiner

Date Considered

		SIPE		Sheet <u>11</u> of <u>1!</u>			
1		MAR 2 2 2002		Serial No. 09/993,234			
LIS	T OF E	JISCLOSURES CITED BY APPLICANT TO THE STATE OF THE STATE	Applicant Avi J. Ashkenazi				
(Use se	everal sheets if necessary)	Filing Date 19 Nov 2001	Group 1642			
		Sheet 11 of 15 WAR 2 2 2002 Statement and Trademark Office Afty Docket No. Plototics Applicant					
62	*227	7					
(m	*228	NCBI/GenBank EST; Locus T82085: (computer printout attached)					
Cw	*229	NCBI/GenBank EST; Locus T90422: (computer printout attached)					
GN	*230	NCBI/Genbank EST; Locus W01590: (computer printout attached)					
(W)	*231	NCBI/Genbank EST; Locus W01592: (computer printout attached)		<u>-</u>			
(m)	+232	NCBI/Genbank EST; Locus W71984: (computer printout attached)		 			
(W)	+233	NCBI/Genbank; EST Locus H46374: (computer printout attached)	= 				
	*234	Neuberger et al., "Recombinant Antibodies Possessing Novel Eff. (December 13, 1984)	ector Functions" Nature	312:604-608			
GN	*235						
	L.	soluble form of the receptor" EMBO Journal 9:3269-3278 (1990)	rm, encodes both the cel	ll surface and a			
	-23/	Heterobifunctional Cross-Linking Reagents" The Journal of Histo (1982)	ochemistry and Cytochemi	istry 30(5):407-412			
	236	O'Reilley et al. Baculovirus Expression Vectors: A Laboratory M (1994)					
	*239	Osborne et al., "Transcription Control Region Within the Protei Molecular & Cellular Biology 4(7):1293-1305 (July 1984)	n-coding Portion of Ade	novirus ElA Genes"			
-	*240	Paborsky et al., "Mammalian Cell Transient Expression of Tissue Factor for the Production of Antigen" Protein Eng. 3(6):547-553 (1990)					
	*241	Pain et al., "Preparation of Protein A-Peroxidase Monoconjugate its Use in Enzyme Immunoassays" Journal of Immunological Method	Using a Heterobifuncti 8 40:219-230 (1981)	onal Reagent, and			
	*242	Pati, U., "Novel vectors for expression of cDNA encoding epitop Gene 114:285-288 (1992)	e-tagged proteins in ma	mmalian cells"			
il.	*243	Pavlakis et al., "Expression of Two Human Growth Hormone Genes 40 Recombinants" Proc. Natl. Acad. Sci. USA 78(12):7398-7402 (D	in Monkey Cells Infected ecember 1981)	d by Simian Virus			
	-	Peetre et al., "A tumor necrosis factor binding protein is prese		fluids" European			
	*245	Pennica et al., "Expression cloning of cardiotrophin 1, a cytok; hypertrophy" Proc. Natl. Acad. Sci. USA 92:1142-1146 (1995)	ine that induces cardiac	myocyte			
	246	Pennica et al., "Human Tumour Necrosis Factor: Precursor Structu Lymphotoxin" Nature 312:724-729 (1984)	ure, Expression and Homo	ology to			
xaminer		/ 0 2/////					
Examine if not in	r: Initia		SOO: down loss the sale				

Sheet	<u>1</u>	of	1

FORM PTO-1449

JUL 2 3 2004

LIST OF DISCLOSURES CINCO

(Use several sheets if necessary)

U.S. Dept. of Commerce Patent and Trademark Office Atty Docket No. P1007P1D1

Serial No. 09/993,234

Applicant

Avi J. Ashkenazi

19 Nov 2001

Filing Date

Group 1642

U.S. PATENT DOCUMENTS

caminer itials		Document Number	Date	Name	Class	Subclass	Eiling Doto
w	1	6,759,513		Yu et al.	Ciass	Jubciass	Filing Date
	·			•		The state of the s	
				<u>-</u>			TECHOLOWERY 18
						·	TECH CENTER!
,					٠,		
:						·	
	,						
						·	
niner		ansonie	Two I	Date Consid	ered //-	2/21/	
amine	r: Initia	if reference considere	d. whether or not	citation is in conformance with MPEP 609; draw of this form with next communication to applican	1/1	104	

Sheet	1	of	1
UHEEL		UI	_

Serial No.

Group

1642

19 Nov 2001

09/993,234

OTPE		
FORM PTO-1449 (NOV 2 6 2003	U.S. Dept. of Commerce Patent and Trademark Office	Atty Docket No. P1007P1D1
LIST OF DISCLOSURES CITED BY APPLICANT (Use several sheets if necessary)	ratent and Trademaik Office	Applicant Avi J. Ashkenazi Filing Date

U.S. PATENT DOCUMENTS

		·		U.S. PAT	ENT DOCUMEN	TS			· ,
xaminer nitials		Document Number	Date		Name		Class	Subclass	Filing Date
640	1	2003/0077694	24.04.03	Yu et al.	 				
Ĭ	2	2003/0170203	11.09.03	Yu et al.					4
1	3	2003/0181710	25.09.03	Ni et al.				RECE	IVED
								DEC 0	
				[į			
					•		11	OH CENTE	R 1600/2900
;									
									·
•				į			•		
1									
		·	•						
xaminer						1 0000	4	1,	
	/	Janyson	Elas			Date Consi	4	17/04	
Examine if not in	er: Init	ial if reference consider ormance and not consider	red, whether or national design of the control of t	ot citation is in cor	nformance with M	PEP 609; drav	v line throug	h citation	